Best Available Copy

PATENT APPLICATION FEE DETERMINATION RECORD

Effective October 1, 2000

Application or Docket Number

	1						٠ ـــ		
1	6.1	· .	B	A	Q2	7 .		O	
1	4		1	U	W	1.	"		
			L	7.54			L (45	1: .	*

		CLAIMS AS	FILED - (Column		(Colu	mn 2)		IALL EN PE	ППҮ	OR:	OTHER SMALL E	
TOTAL CLAIMS								RATE	FEE		RATE	FEE
FOR			NUMBER	FILED	NUMB	ER EXTRA	В	ASIC FEE	355.00	OR	BASIC FEE	710.00
TOTAL CHARGEABLE CLAIMS			nin	us 20=		653		X\$ 9=		OR	X\$18=	1700
IND	EPENDENT CL	AIMS	mi	nus 3 =	(23		X40=			X80=	210
MULTIPLE DEPENDENT CLAIM PRESENT							F			OR		2h0
			lose them we	no omboi l	ne in a		تنا	+135≃ ∘	Jan	OR	+270=	_ ,
		in column 1 is LAIMS AS A		- PART	· II			FOTAL SMALL:	NYITY	OR	OTHER SMALL	
		CLAIMS		HIGHE	ST	(Column 3)	r		ADDI-	j 1		ADDI-
AMENDMENT'A		REMAINING AFTER AMENDMENT		PREVIOUS PAID F	USLY	PRESENT EXTRA		RATE	TIONAL FEE	;	RATE	TIONAL FEE
MON	Total	· 15	Minus	- 4	3	<i>- 0</i> /		X\$ 9=		OR	X\$18=	
H	Independent	• 2 -	Minus	(-	2. ·	- 7	Γ	X40=		OR	X80= `	:
	FIRST PRESE	NTATION OF M	ULTIPLE DE	PENDENT	CLAIM			+135=			+270=	
			. ,				L	TOTAL		OR	TOTAL	
	,			75			AC	DIT. FEE		OR	ADDIT. FEE	
	·	(Column 1)		(Colum		(Column 3)	_			l l	r	4251
ENT B		REMAINING AFTER AMENDMENT		NUME PREVIO PAID F	ER USLY	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
AMENDMENT	Total	•	Minus	**		8		X\$ 9=		OR	X\$18=	
Ě	Independent	•	Minus	***		=		X40=		OR	X80=	
	FIRST PRESE	NTATION OF M	ULTIPLE DE	PENDENT	CLAIM		ŀ					
		•					L	+135= TOTAL	-	OR	+270= TOTAL	
		0.0	•	· -			A	DOT. FEE		OR	ADDIT FEE	
	•	(Column 1)		(Colum		(Column 3)	<u> </u>	* "X	••			
AMENDMENT C		CLAIMS REMAINING AFTER AMENDMENT		PREVIO PAID F	ER. USLY	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total	•	Minus	••		=	lΓ	X\$ 9=		OR	X\$18=	
RE	Independent	•	Minus	***		.=	 	X40=		1	X80=	
L	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						1 -			OR	 	
					-			+135=		OR	+270=	أنسيا
••	If the "Highest Nu	mn 1 is less than t mber Previously P	Paid For IN TH	IS SPACE IS	less tha	an 20, enter *20.	" AI	TOTAL DOIT. FEE		OR	ADDIT. FEE	
•	Ti the "Highest Nu The "Highest Nur	mber Previously Faber Previously Pa	raid For IN TH	IIS SPACE I or Independi	s less th int) is th	an 3, enter 3. e highest numbe		• •	propriate bo	x in ca	olumn 1.	